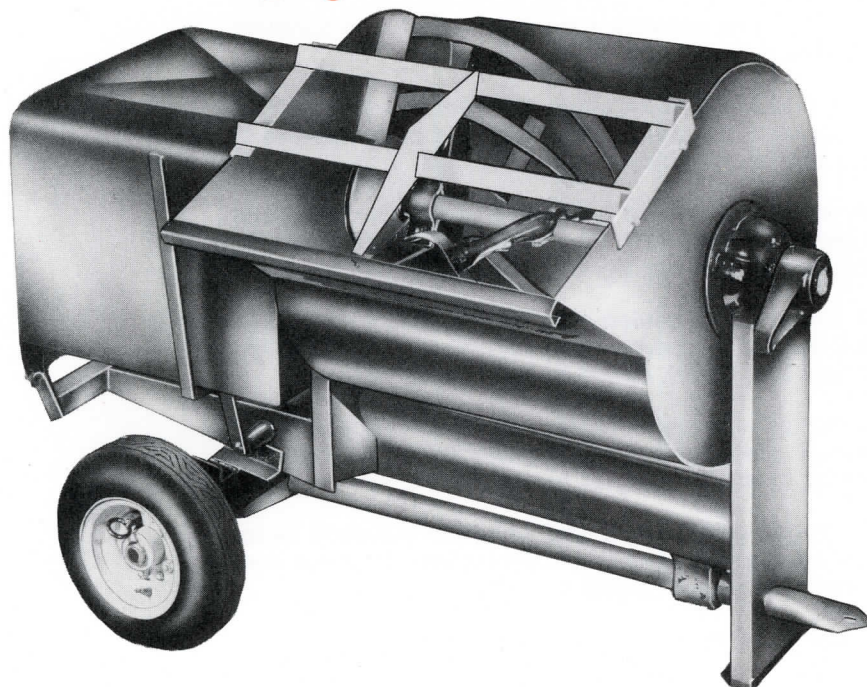


The Anchor Manufacturing Company has led the field in manufacturing and selling mixers with a sound, functional design and a long dependable life since 1925. Close contact with the contractor, coupled with a keen interest in the industry has enabled us to manufacture a mixer of superior quality. Modern manufacturing techniques enable us to market a superior mixer at a very competitive price.

ANCHOR

*... leading the field in
manufacturing and selling
of mixers since 1925*

6's



#6 SERIES MIXER

Most popular mixer in use today from the standpoint of size, quality, dependability and cost. Clutch conveniently located, high torque, trouble free, eccentric type sealed bearings throughout, sealed gear reduction, high speed trailing axle 52" wide overall or the Duo-Tread swing axle for going thru 30" openings. Spiral elliptical blades for fast and thorough mixing. This model comes in a variety of power options to accommodate materials from very light weight and wet to very dense, dry and heavy materials.

MIXER SPECIFICATIONS

- Mixing Capacity..... 6 to 9 Cubic Feet
 - Drum Size..... 28" Diameter, 28½" Long
 - Drum and Heads..... 10 Ga. Welded
 - Drum Shaft..... 1½" CRS-34 RPM
 - Drum Shaft Bearings..... Sealed Ball Bearing
 - Drum Shaft Seal..... Packing Gland Type
 - Blades and Paddles..... Spiral Elliptical
 - Drive..... Cog-Belt to Sealed Gear Reduction
 - Clutch..... Hand Lever—Eccentric
 - Tilt Mechanism..... Hand Lever and Drum Roll
 - Frame..... Tubular—High Torque
 - Hauling Hitch..... Retractable
 - Axle..... High Speed Trailing 52"
 - Wheels..... Disc-Tapered Roller Bearings
 - Tires..... 5.70 x 5.00 x 8" Pneumatic 18" Dia.
 - Charging Height..... 42"
 - Dump Height..... Std—20"
With Spacers 28"
 - Power..... Gasoline or Electric
- Approx. Weight—840#



**ANCHOR
MFG. CO.**

312/247-2530
2922 W. 26th Street
Chicago, Illinois 60623

DISTRIBUTED BY

NORTHWEST OHIO CORP.
CONTRACTORS & INDUSTRIAL EQUIPMENT
101 N. WESTWOOD
531-2833 TOLEDO, OHIO 43607

#6 Series Mixer Power Options

- K-8** 8 H.P. Kohler air cooled gasoline engine, 1½ gallon fuel tank, 2½ pint oil capacity, rope start. Capable of handling light-weight plaster and mortar, insulation, slurries.
- W-7** 7.2 H.P. Wisconsin air cooled gasoline engine, 1 gallon fuel tank, 2 pint oil capacity, rope start. Capable of handling light-weight plaster and mortar, insulation, slurries.
- K-10** 10 H.P. Kohler air cooled gasoline engine, 1½ gallon fuel tank, 4 pint oil capacity, rope start. Capable of handling mortar, refractories, gunite.
- W-9** 9.2 H.P. Wisconsin air cooled gasoline engine, 1.7 gallon fuel tank, 3 pint oil capacity, rope start. Capable of handling mortar, refractories, gunite.
- W-10** 10.5 H.P. Wisconsin Robin air cooled gasoline engine, 1.98 gallon fuel tank, 2.4 pint oil capacity, rope start. Capable of handling mortar, refractories, gunite.
- K-14** 14 H.P. Kohler air cooled gasoline engine, 1½ gallon fuel tank, 4 pint oil capacity, rope start. Capable of handling mortar, terrazzo, epoxy, dense or dry refractories.
- W-18** 18 H.P. Wisconsin air cooled gasoline engine, 3½ gallon fuel tank, 3½ quart oil capacity, crank start. Capable of handling mortar, terrazzo, epoxy, dense or dry refractories.
- E-2** 2 H.P. 110/220 volt single phase, repulsion induction motor with manual starter and overload protection, 50' three conductor motor cable with pigtail furnished.
- E-3** 3 H.P. 110/220 volt single phase, repulsion induction motor with manual starter and overload protection, 50' three conductor motor cable with pigtail furnished.
- G-9** 9 H.P. Gast Vane Type constant speed air motor.

Equipment Options

- L** High Speed Trailing Axle
S Duo-Tread Axle
R Rubber Blades
Drum Liner
Frame Spacer

